				-	. *					<u>.</u> •		One	-1_ (
Form PTO-144	9 U.S. I	Depa	rtmer	nt of (Comn	nerce	,	Atty.	Docket No. 2-5(D6)(C2)		Sei	rial No. 08	479.997
(REV. 8-83) P	atent an	id Tra	idem	ark C	Office								•
	MATION						N		•				
OIPE (U	se sever	al sh	eets i	f nec	essa	у)		Appl	icants: Dean L. E	noelt	namit et	al	
\$(177 \$(177		•	•					1		go		cai,	
AR 1 5 2001								Filed	: June 5, 1995		Gro	up: 4656	<u></u>
PADEMARKOR							•					16	3/
	XAMI	NF	R'S	.									
	CO	PΥ				U.S	i. PA	TENT DOCU	JMENTS				
	$\overline{}$							T	1	\neg		1	FILING
EXAMINER				•								SUB	DATE I
INITIAL	DO	CUM	ENT	NUN	BER		,	DATE	NAME	\bot	CLASS	CLASS	PRIATI
		_	<u> </u>	L		L	_						
		lacksquare	<u> </u>										
		<u> </u>											
		L											
										\top			
				Ī.						7		1	
										7		 -	
										1			
										\top		 	7 —
										┰┼		È	3 3
										\dashv		000%000 B3/M5/	-5
				<u> </u>	-		_		 			9 75	4
				<u> </u>	L							<u> </u>	8 5
				•								g	6
					FC	DREI	GN F	PATENT DO	CUMENTS				
	· T							T	·	T			
													TRANS-
	DO	CUM	ENT	NUN	1BER			DATE	COUNTRY	CL		· ,	<u>LATION</u> YES N
	"							<u></u>		1			
		T	Г		ł	1				†-			
			_		_	_							
		THER	DOG	CUM	ENTS	(incl	ludin	g Author, Titl	e, Date, Pertinen	t Pag	es, Etc.	.)	
Ne/h	Orga	anic C	hem	istry	of Nu	cleic	Acid	s. Part B. Ko	chetkov N K an			-	irs.
Jes B	Ong Cha	anic C	Chem	istry es 4	of Nu 49-47	cleic 7. Pl	Acid enun	s. Part B., Ko	ochetkov, N.K. an	d Bu	dovskii,	-	ors,
15B 18B	Ongo Cha Rozo	anic C pter 9 ovska	Chem), pag iya, 1	istry es 4 .A. e	of Nu 49-47 t al.,	cleic 7, Pl Molki	Acid enun ulyan	s, Part B., Ko Press, Lond nava Biologiy	ochetkov, N.K. and don & NY (l972) /a 11(3):598-610	d Bu	dovskii, ')	E.I., Edito	ors,
166 18/5 188	Orga Cha Rozo	anic C pter 9 ovska ov, A	Chem D, pag Iya, T	istry es 4 .A. e	of Nu 49-47 t al.,	cleic 7, Pl Molki Jkov,	Acid enun ulyan B.I.,	s, Part B., Kon Press, Lond nava Biologiy Nucleic Acid	ochetkov, N.K. andon & NY (1972) (a 11(3):598-610 (s Research 8(18	d Bu (1977):422	dovskii,) 1-4234	E.I., Edito	rs,
JSB JSB JSB JSB JSB JSB	Orga Cha Rozo	anic C pter 9 ovska ov, A tsuka	Chem D, pag Iya, T	istry jes 4 .A. e nd Su nd U	of Nu 49-47 t al.,	cleic 7, Pl Molki Jkov,	Acid enun ulyan B.I.,	s, Part B., Kon Press, Lond nava Biologiy Nucleic Acid	ochetkov, N.K. andon & NY (1972) (a 11(3):598-610 (s Research 8(18)	d Bu (1977):422	dovskii,) 1-4234	E.I., Edito	ors,

Sheet	2	of	3
		v	•

Form PTO-1449 U.S. Department of Commerce	Atty. Docket No. ENZ-5(D6)(C2)	Serial No. 08/479,997
(REV. 8-83) Patent and Trademark Office		
O I P E (use several sheets if necessary)	·	
MAR 1 5 2001	Applicants: Dean L. Enge	elhardt et. al.
	Filed: June 5, 1995	Group: <u>1656</u>
THAT WE WAS TO SEE THE SECOND		1631

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DO	CUM	ENT	NUN	BER			DATE	NAME	SUB CLASS	FILING DATE IF APPRO- PRIATE	
					-								
									<u> </u>	+			
	\dashv						-	<u> </u>	<u> </u>				
	\dashv	\dashv	-		<u> </u>	├	<u> </u>	<u> </u>		 		\$	
	\dashv					<u> </u>	_	ļ	ļ	<u> </u>	••	8	Q =
	_				<u> </u>		<u> </u>	<u> </u>		<u> </u>		177	A TO
					<u> </u>		<u> </u>					976	2
											3	200	2
									-		8	TECH CENTER 1600	T)
												,	<i></i>

FOREIGN PATENT DOCUMENTS

	DO	CUM	ENT	NUM	IBER		·	DATE	COUNTRY	CLASS	SUB · CLASS	TRAN LATIC YES	N
	<u> </u>	_	<u>_</u>										
 			<u> </u>										
						<u> </u>							
									· -				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

125	Bauman, J.G.G., <u>J. Histocl</u>	hem. Cytochem 29:227-237 (1981)
JBB	Sodja, A. and Davidson, N	, Nucleic Acids Research 5(2):385-401 (I978)
18B	Daniel F.B. and Behrman,	Biochemistry 15(3):565-568 (1976(
123	Eberhard, W. et al., Nucleis	c Acids Research 9:15-19 (I981)
EXAMINER	3. Brusco	DATE CONSIDERED 22 September 2005
*EXAMINER: In through citation	itial if citation considered, whet if not in conformance and not co	ther or not citation is in conformance with MPEP 609; Draw line onsidered. Include copy of this form with next communication to

applicant.

(REV. 8-83) Patent and Trademark Office									NZ-5(D6)(C2)	Serial No. 08/479,997			
INFORM OIPE (us	MATION	DISC	CLOS	SURE f nec	E CIT	ATIC	ON						
OIPE	\ \	2. 01.0				• • • •		Ap	plicants: Dean L.	Engelhardt	et. al.		
MAR 1 5 2001)						•	File	ed: June 5, 1995	(Group: 48	56 3 <i>/</i>	
PADEMARK												?	
		·				U.S	S. PA	TENT DO	CUMENTS		$\overline{}$	FILING	
EXAMINER INITIAL	DO	СПМІ	ENT	NUM	BER			DATE	NAME	CLAS	SUB CLASS	DATE APPRO PRIAT	
						<u></u>							
						-	-		-	-	_	_	
							\vdash		 	- -			
									·				
	+					_	ŀ						
	+					 							
						_					_	 	
					F	ORF	IGN F	PATENT D	OCUMENTS			·	
			-					I.	COCINEIVIO			TRANS-	
	DO	CUM	ENT	NUN	/BER	!		DATE	COUNTRY	CLASS	SUB CLASS	LATION YES	
					L.						1	2	
	- 1	1		l	ı	1							
i i	_		1		 	+	+	- 					
							-				100		
												117 2 3 200 2	
	01	HER	DO	CUM	ENT	S (Inc	dudin	g Author,	Title, Date, Pertine	ent Pages, I	(A)		
183	Saffi	hill R.	and	Hall,	J.J.,	Cart	oohyd	rates Nucl	Fitte, Date, Pertine	es 8:573-5	Etc.) 83 (1981)		
183	Saffi	hill R. nger l	B.F.	Hall, and E	J.J., Beise	Cart r, S.I	oohyd VI., <u>Pr</u>	oc.Natl.Ac	eosides Nucleotid ad.Sci. 52:68-74 (es 8:573-5	Etc.) 83 (1981)		
186	Saffi Erlai Suzu	hill R. nger l uki S.	B.F. and	Hall, and E	J.J., Beise	Cart r, S.I anic	oohyd M., <u>Pr</u> Cher	rates Nucl oc.Natl.Ac nistry 3:28	eosides Nucleotid ad.Sci. 52:68-74 (1-293 (1974)	es 8:573-5	Etc.) 83 (1981)		
	Saffi Erlai Suzu Jeng	hill R. nger I ukl S. et al	B.F. and et al	Hall, and E ., Bio Supra	J.J., Beise Inorg	Cart r, S.N anic ecula	Oohyd M., <u>Pr</u> Cher Ir Stru	oc.Natl.Ac nistry 3:28	eosides Nucleotid ad. Sci. 52:68-74 (1-293 (1974) 8-468 (1975)	es 8:573-5	Etc.) 83 (1981)		
186	Saffi Erlar Suzu Jeng Gotti	hill R. nger I uki S. get al ikh et	et al	Hall, and E ., Bio Supra	J.J., Beise binorg amole	Cart r, S.M nanic ecula on 26	Chen S:4418	rates Nucl oc.Natl.Ac nistry 3:28 Icture 3:44 0-4433 (197	eosides Nucleotid ad.Sci. 52:68-74 (1-293 (1974) 8-468 (1975)	les 8:573-5 1964)			
1865 1865 1865	Saffi Erlar Suzu Jeng Gotti	hill R. nger I uki S. get al ikh et hemis	et al	Hall, and E ., Bio Supra	J.J., Beise binorg amole	Cart r, S.M nanic ecula on 26	Chen S:4418	rates Nucl oc.Natl.Ac nistry 3:28 Icture 3:44 0-4433 (197	eosides Nucleotid ad. Sci. 52:68-74 (1-293 (1974) 8-468 (1975)	les 8:573-5 1964)			
A SAMINER	Saffi Erlai Suzu Jeng Gotti	nger I uki S. et al ikh et hemis	et al	Hall, and E ., Bio Supra	J.J., Beise Dinorg amole hedro	Cart r, S.M nanic ecula on 26	Chen S:4418	rates Nucl oc.Natl.Ac nistry 3:28 Icture 3:44 0-4433 (197	eosides Nucleotid ad.Sci. 52:68-74 (1-293 (1974) 8-468 (1975)	les 8:573-5 1964)			